

COMP9321 Data Services Engineering

Semester 2, 2018

Week 12: Final Wrap-up

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COMP9321 Evolution

Previously known as Web applications engineering.

What was taught and why needed revision

- How to build Web sites using Java
- Standardised frameworks for Web apps (plenty)

Many Web apps are now data-oriented or utilise data heavily

-functionality requires combining or processing complex data from multiple sources

So COMP9321 became Data Service Engineering:

- How to work with data
- How to make the design and implementation of data-oriented Service easy (i.e., an approach/technique)
- How to apply data analytics to Data



Course Aims

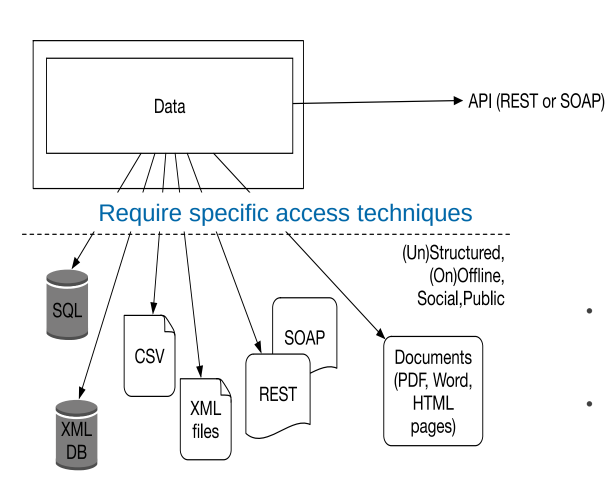
This course aims to introduce the student to core concepts and practical skills for engineering the data in service-oriented data-driven applications. Specifically, the course aims to answer these questions:

- How to access and ingest data from various external sources?
- How to process and store the data?
- How to curate (e.g. Extract, Transform, Correct, Aggregate, and Merge/Split) and publish the data?
- How to apply available analytics to the data?
- How to visualize the data to communicate effectively



Data Services – what is it about?

Two sides of a coin:



- Data integration/aggregation from multiple sources (data prep)
- Data publication for consumer access (API)



Understanding the Data (ask the right Questions)

- What is this dataset?
- What should I expect within this dataset?
- Basic concepts (e.g., domain knowledge)
- What are the questions that I need to answer?
- Does the dataset have some sort of a schema? (utilize domain knowledge)



Obtaining Data

Useful data can be found in many places

- on the Web, possibly via an API
- in documents in a file system
- in spreadsheets
- in videos....etc. etc. etc.

and in a variety of formats

- Unformatted text (in files)
- PDF documents (in files)
- HTML documents (web pages)
- XML documents (via web APIs)
- JSON data (often via web APIs)
- CSV data files (spreadsheets)



Relational Model vs. "NoSQL" Models

Relational Model (more or so synonymous with SQL)

- The best known, probably the most successful data model which has proven itself in many aspects to be the data model of choice in many applications
- Data is organised into relations (table) where each relation holds an unordered collection of tuples (rows)

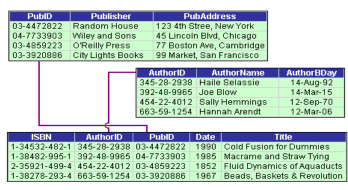
Based on solid theory and well engineered implementation -> many competing models have been proposed, but never managed to take over SQL

Built for business data processing

- Typical business transactions (airline reservations, stock keeping, etc.)
- Batch processing (invoicing, payroll, reporting, etc.)

Turned out it was still generically applicable to many modern Web applications too

Hypothetical Relational Database Model





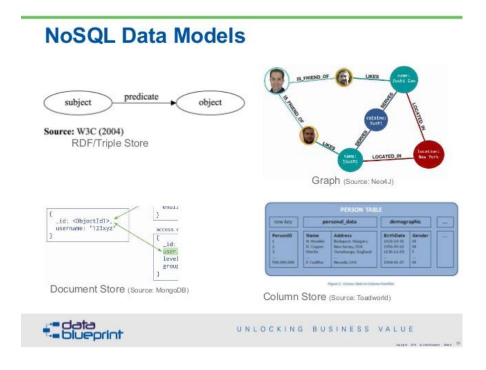
Relational Model vs. "NoSQL" Models

The rise of NoSQL ... (since 2010 or so)

• Refers to a host of technologies that implement distributed, "non-relational" databases

Why NoSQL?

- A need for greater scalability very large datasets or very high 'write' throughput
- A need for more expressive and dynamic data model
- Usually do not require a fixed table schema nor do they use the concept of joins
- All NoSQL offerings relax one or more of the ACID properties





Data Cleansing

- Dealing with Missing Data
- Removing Unnecessary Data (rows, or columns)
- Normalizing/Formatting data



Manipulating the data

- Merging Data
- Applying a function to data
- Pivot tables
- Change the index of a dataframe
- Groupby



Data Visualisation

Referring to any visual representation of data that is:

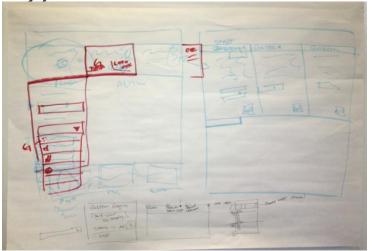
- algorithmically drawn (may have custom touches but is largely rendered with the help of computerized methods);
- easy to regenerate with different data (the same form may be repurposed to represent different datasets with similar dimensions or characteristics);
- often aesthetically simple (data is not decorated); and
- relatively data-rich (large volumes of data are welcome and viable, in contrast to infographics).

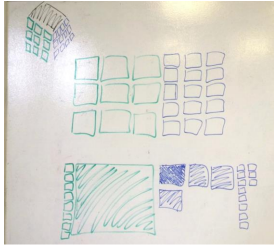


What You Need to Cater for Data Visualisation

- Accuracy is important, having a clear story to tell is important
- You need to be ready to do some basic data prep and pre analysis before visualisation
- Knowing the right paradigm (form) to use for the story

 Aware of your own limitation as 'non-expert' (visualisation is not easy)

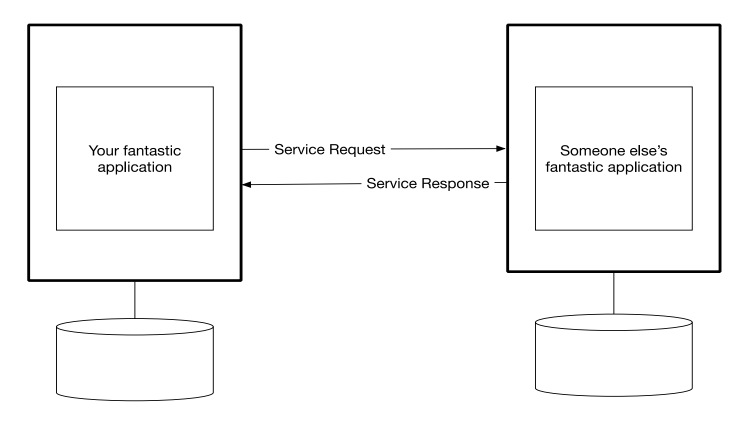




Actually, a lot of experts recommend "sketching the idea out" with pen and paper.



API – Application Programming Interface



- The interface is not meant for human interactions there is another program on the other side → implication of this: you must have a clear contract (e.g., IOU Alice Bob 100)
- These days companies use APIs internally (private APIs) as well as exposing them externally (public APIs)



What is and Why a RESTful Service

REST is an architectural style of building networked systems - a set of architectural constraints in a protocol built in that style.

The protocol in REST is HTTP (the core technology that drives the Web)

Popular form of API ... It is popularised as a guide to build modern distributed applications on the Web – let's work with the components that the Web itself is built in.

REST itself is not an official standard specification or even a recommendation. It is just a "design guideline" for building a system (or a service in our context) on the Web



Architectural Constraints of REST

- 1.Client-Server
- 2. Uniform Interface
- 3. Statelessness
- 4. Caching
- 5.Layered System
- 6.Code on demand (optional)



Designing RESTful APIs

A well-designed API should make it easy for the clients to understand your service without having to "study" the API documents in-depth.

self-describing, self-documenting as much as possible

the clients are developers like yourself, so probably they would like to have an API that is easy to pick up and go

The RESTful service principles actually give us a straightforward guideline for designing the Web API ...

"Clean, Clear, Consistent" are the key





REST API Security

- REST API security is Important, Why?
- It matter enough that OWASP included many instances in their web security Top ten related to APIs and they have the REST Security cheat sheet.
- REST relies on the elements of the Web for security too (Check OWASP top 10)
- HTTPS (SSL) "Strong" server authentication, confidentiality and integrity protection The only feasible way to secure against man-in-the-middle attacks
- Any security sensitive information in REST API should use SSL
- Other things to remember (Input Validation, Methods restriction, logging)



REST APIs and Security (Cont'd)

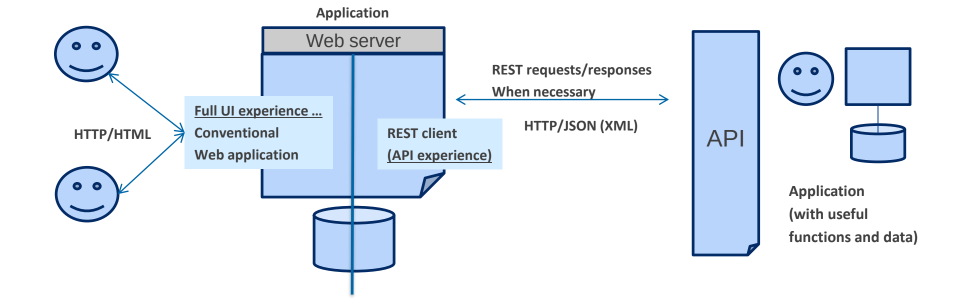
API developers at least must deal with authentication and authorisation: Authentication (401 Unauthorized) vs. Authorisation (403 Forbidden):

Common API authentication options:

- HTTP Basic (and Digest) Authentication: IETF RFC 2617
- Token-based Authentication
- API Key [+ Signature]
- OAuth (Open Authorisation) Protocol strictly uses HTTP protocol elements only

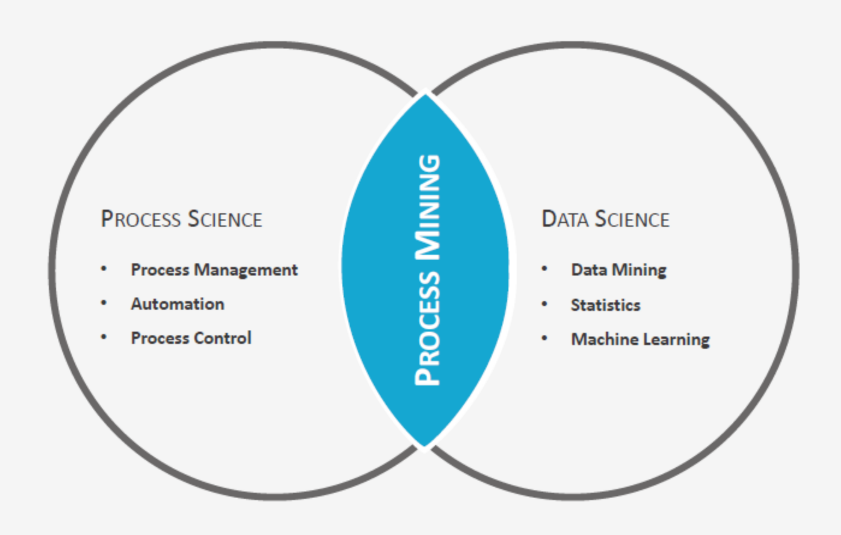


RESTful Service Client









Machine Learning for Data Analytics

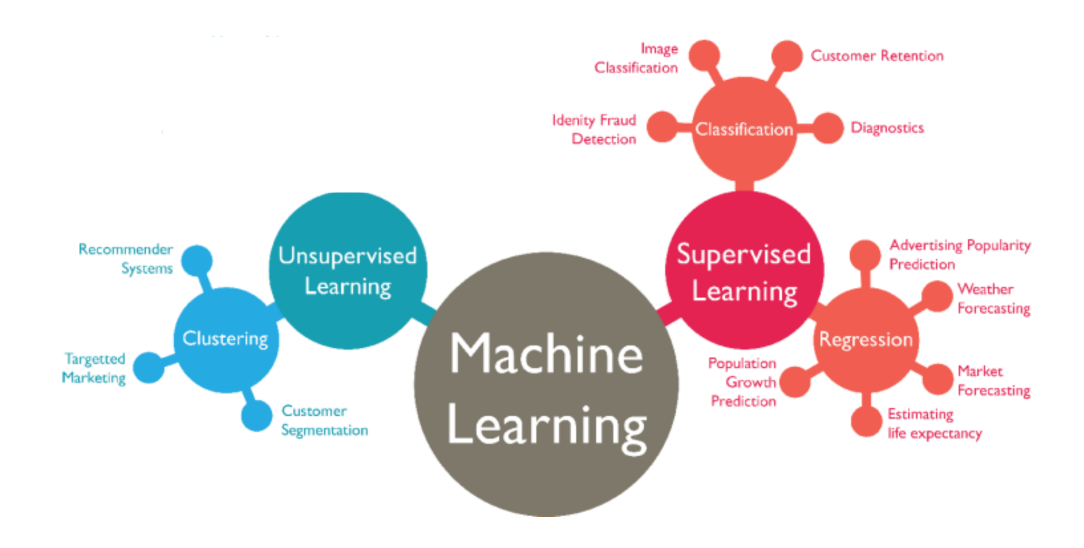




Machine Learning for Data Analytics

- 1.Define and Initialize a Model
- 2.Train your Model (using your training dataset)
- 3. Validate the Model (by prediction using your test dataset)
- 4.Use it: **Explore** or **Deploy** as a web service
- 5.Update and Revalidate







Wrap-up Example

 Task: I want to find candidate security researchers to discover vulnerabilities in my systems

Possible Data sets:

- Hackerone full disclosure
- OpenBugBounty
- ExploitDB



Example Cont'd

- Working with the Data
 - Understand the Data: visit the platforms offering the data ad start browsing or inspecting the few records. Understand what is the type of the data and the schema and the meta-data.
 - Acquire the Data: Download the data file, query the data source, or dump the database if possible. Store the data in your selected mode of storage.
 - Clean the Data: drop the useless fields or the ones with missing or corrupted data.
 - Augment the Data: it might be useful to combine two data sources to acquire better insight.



Example Cont'd

- Design the Solution
 - What is the problem that you need to solve. What are the features you need to provide.
 - What kind of Data analytics you need to perform
 - Visualize your Data
 - What Machine learning model
 - What are your constrains
 - Design the API endpoints to allow the consumption of your service
 - Document everything



Assessment

Assessment:

- 30% formal written exam: individual assessment.
- 60% on assignment work
 - -Ass1 on Data ingestion and manipulation (individual) 15%
 - -Ass2 on building a Data service API (individual) 15%
 - -Ass3 on building a data analytics service (group) 30%
- 10% on 5 online quizzes (WebCMS-based quiz system, 'open' test)

Final Mark = quizzes + assignments + exam



The Final Exam

- Duration: Two hours
- Lab Based Exam
- Types of questions:
 - Multiple Choice
 - Short Answers
 - Written Answers



The Final Exam (examples of Questions)

Multiple Choice Question:

In REST Services, Stateless means that every HTTP request

0	have a fixed state
0	happens in a complete isolation.
0	connected to other requests
0	can not have a certain state



The Final Exam (examples of Questions)

Short Answer:

Many kinds of data can be modelled as a graph. For example, in a **(blank A)** graph, the vertices represent people and edges indicate which people know each other. In a **(blank B)** graph, vertices are web pages and edges indicate HTML links to other pages.

Write down the word(s) that could fill in **blank A** and **blank B**.



The Final Exam (examples of Questions)

Written Answer:

Question: Explain the safeness and idempotence properties of REST principles.



Supplementary Exam Policy

Supp Exam is only available to students who:

- DID NOT attend the final exam
- Have a good excuse for not attending
- Have documentation for the excuse

Submit special consideration within 72 hours (via myUNSW with supporting docs)

Everybody gets exactly one chance to pass the final exam. For CSE supplementary assessment policy, follow the link in the course outline.



Warning... Warning



Huge Thanks Coming Your Way...



Thanks for the Teaching Team

- Course Administrator
 - -Mohammad Ali Yaghub Zade Fard
- Tutors
 - -Mohammad Ali Yaghub Zade Fard
 - -Alireza Tabebordbar
 - -Shayan Zamani
 - -Madhushi Bandara



